This brochure is intended to be used as a **guide-line only** for estimating System Development Charges as a part of total project costs. Actual costs for your project may differ due to site specific requirements.

It does not include information on other fees which may be due including Planning Review Fees, Engineering Fees, Building Permit Fees, Water and Sewer Connection Fees, Reimbursement District Fees and Business Licenses.

Please contact the Parks & Community Development office at (541) 450-6060 for information on SDC's specific to your project and information on other potential costs.

Who to contact at Community Development:

Our Planning Division can assist you with questions on Storm Drain, Parks and Transportation SDC's.

Our Building Permit Technician can assist you with Water and Sewer SDC questions and estimates.

#### Visit our website at:

http://www.grantspassoregon.gov

\*\*\*NEW Online Fee Estimator\*\*\*

https://gpweb.grantspassoregon.gov/ EnerGov\_Prod/SelfService#/estimate

# Parks & Community Development office is located at:

101 NW A Street Upstairs, Room 202 Grants Pass, Oregon 97526 (541) 450-6060

Open 8 am – 5 pm Monday – Friday

Building Counter Hours 8 - 10 am M - F(Submittal Hours 8 - 10 am & 2 - 4 pm M - F) Planning Counter Hours 8 - 5 pm M - F

## **Storm Drain System**

Storm Water and Open Space SDC's were adopted by the City Council on February 4, 2004. At that time, two separate charges were created, one applying to all lands within the urban growth boundary, and one specifically limited to properties which fall within the Sand Creek Drainage Basin.

The Storm Water and Open Space SDC's are an incurred charge for the planning, acquisition and capital development of facilities to accommodate and control storm water runoff, directly associated open space, and water quality control facilities to clean surface water runoff prior to return to natural surface water conveyances.

Storm Drain SDC's are due and payable upon issuance of a building permit for any new construction or expansion which creates additional residential units and any construction which expands or remodels a business building which includes an increase in impervious surface of 25% or more.

The Storm Drain and Open Space Plan SDC For residential and commercial development is \$525.11 per development permit.

### What are SDCs?

The City of Grants Pass is committed to providing quality services to our community.

As our community grows, old systems need to be updated and new systems must be built.

System Development Charges are one way to fund those improvements.

System Development Charges (SDCs) are fees imposed upon new and expanding development within the City of Grants Pass and the urbanizing area that connects to or otherwise will use City services of the water system, sanitary sewer system, parks, streets and storm drainage.

The objective of SDCs is to charge new users an equitable share of the cost of services and to pay for improvements necessary as a result of increased development and demand on the City's infrastructure.

# SDC Fee Adoption & Adjustments

On July 17, 1991 the City of Grants Pass adopted an ordinance allowing the creation of system development charges. SDCs are now in place to fund the Water, Sewer, Parks, Storm Drain and Transportation Systems.

On January 2, 2002, the Council adopted a resolution establishing Cost of Living (COLA) Adjustments for SDCs.

## For further assistance...

If you would like more information on System Development Charges call (541) 450-6060.

# SYSTEM DEVELOPMENT CHARGES



Fees Effective January 18, 2020 through August 4, 2020

This brochure is only a guideline for anticipating potential system charges for new development and is subject to change.

## **Water System**

The Water SDC was first adopted by the City Council on August 21, 1991 and last amended on December 18, 2019. It is charged and payable for development at the time of permit to connect to the water system.

The method of calculating the Water SDC for residential development is based on dwelling and water meter size, as follows:

Small (<= 1,700 sf) 3/4" Meter	\$ 2,081 \$ 5,202 \$10,404
<b>Standard (1,701—2,900 sf)</b> 3/4" Meter	\$ 3,060 \$ 7,650 \$15,299
Large (>2,900 sf) 3/4" Meter	\$ 4,192 \$10,480 \$20,960

The method of calculating the Water SDC for non-residential development depends on what Water Pressure Zone service area the development is connecting to, as follows:

## Water Pressure Zones 1, 2&3: (based on water meter size)

3/4"	\$	3,060
1"	\$	7,653
1-1/2"	\$1	5,311
2"	\$2	4 502

## Water Pressure Zones 4, 5 & up: (based on water meter size)

3/4"	\$	3,56
1"	\$	8,905
1-1/2"	\$1	7,813
2"	\$2	8.500

Water meter size required for your project can vary and is site specific please contact our office for actual cost for your connection.

## **Sewer System**

The Sewer SDC was first adopted by the City Council on October 19, 1994 and last amended on December 18, 2019. The Sewer SDC is charged and payable for development at the time of permit to connect to the sewer system.

Sewer SDCs for residential use are based on dwelling size as follows:

#### **Single Family (SF) or Manufactured Home:**

Small (<= 1,700 sf)	\$ 2,200
Standard (1,701—2,900 sf)	\$ 3,235
Large (>2,900 sf)	\$ 4,432

#### **Duplex**

#### $\overline{(x1.64 \text{ of SF amount based on dwelling size)}}$ :

Small (<= 1,700 sf)	\$ 3,608.00
Standard (1,701—2,900 sf)	
Large (>2,900 sf)	\$ 7,268.48

## Triplex (x2.28 of SF amount based on dwelling size):

Small (<= 1,700 sf)	\$	5,016.00
Standard (1,701—2,900 sf)		
Large (>2.900 sf)	\$1	10,104.96

Sewer SDCs for commercial, public and quasipublic development are determined by the number of fixture units and strength of discharge. A worksheet is available to estimate the sewer SDC for individual projects.

## **Transportation**

The Transportation SDC was adopted by the City Council on September 15, 1999. The Transportation SDC helps to pay for the expansion and capital development of the transportation system to accommodate and control motorized vehicular traffic, pedestrian traffic, and bicycle traffic.

In September 2011, the City Council adopted Ordinance 5546 which identifies the method of calculating the SDC's to be based on the Institute of Transportation Engineers Trip Generation Report. Trips are calculated based on the Land Use and Title that best fits the Development as interpreted by the City. If the ITE Trip Generation Report includes multiple measure that can be used to determine average daily trip generation including area, the measure of square footage (area) will be used. The Director may consider an alternative trip calculation when a report is supplied by a licensed traffic engineer and said alternative is reviewed and approved by the City Engineer.

The Transportation SDC is due and payable at the time of building permit issuance for construction.

The City Council adopted Resolution 15-6338 to establish the current Transportation SDC trip rate. This rate is a 30% reduction from the previous rate.

In certain cases, a credit may be applied towards the Transportation SDC for previous uses on the site. Please contact Planning for an estimate of the Transportation SDC's for your project.

Below is an example using the \$119.56/trip rate:

#### **Single Family Residence**

Category: Single-family (9.57 trips/unit) 1 unit x 9.57 trips/unit x \$119.56/trip = \$1,144.19

### **Parks**

The City of Grants Pass has adopted two SDCs for Parks.

The Parkland Acquisition SDC was adopted by the City Council on June 30, 1997. The SDC pays for the purchase of parkland, trails, and open space for the parks and recreation master plan.

On December 18, 2006 the City Council adopted a Park Development SDC effective June 1, 2007. This SDC will help fund capital improvements and development of the park, trail and open space system.

Parks SDCs are due and payable upon issuance of a building permit for: any new construction or expansion which creates additional residential units; any construction which creates a new business building or enlarges a business building; or issuance of the first manufactured home placement permit granted upon an individual building lot.

The Parks SDCs for <u>residential</u> development is based on the number of units:

Parkland Acquisition ....... \$496.17 per residence
Park Development ........ \$398.54 per residence
Total per unit \$894.71

The Parks SDCs for <u>non-residential</u> development is based upon the number of provided parking spaces built to serve the development.

Parkland Acquisition ...... \$45.43 per new parking space built

Park Development ...... \$35.47 per new parking space built

### Total per parking space \$80.90

The City Council adopted Resolution 15-6338 to establish the Parks SDC rates. These rates are a 30% reduction from the previous rates.

See other side for Storm Drain SDC Information